

Tahir Rehman Samiullah

Present Address: Tappiala Dost Muhammad Distt: Shaikhupora, The: Muridekay.
Father's Name : Muhammad Amin
Nationality : Pakistani
NIC# : 35401-1163220-1
Voice : +92 (300) 4625447
E Mail : tahir_samiullah@yahoo.com, tahirsamiullah8@cemb.edu.pk

Research Publications:

<https://www.researchgate.net/profile/Tahir-Samiullah>

- Tahir Rehman Samiullah, Allah Bakhsh, Abdul Qayyum Rao, Mamoona Naz, Mahjabeen Saleem. **Isolation, Purification and characterization of extracellular Beta-glucosidase from Bacillus sp.** 2009 *Advances in Environmental Biology*, 3(3):269-277,
- Kausar.M.,Bakhsh.A.,Babar.M.,Samiullah.R.T.,Riazuddin, S. (2008). **Immunoassay detection of Cry1Ab/Cry2A GM Cotton for insect resistance trait.** *Pak. J. Biochem. Mol. Biol.* 41(3): 125-128.
- Saira Azam, **Tahir Rehman Samiullah** Aneela Yasmeen, Salah ud Din , Adnan Iqbal, Abdul Qayyum Rao, Idrees Ahmad Nasir, Bushra Rashid, Ahmad Ali Shahid, Munir Ahmad, Tayyab Husnain. (2013). **Dissemination of Bt cotton in cotton growing belt of Pakistan. International Journal “Advancements in Life Sciences”.**
- Muhammad Azam Ali, Iqra Rehman, Adnan Iqbal, Salah ud Din, Abdul Qayyum Rao, Ayesha Latif, **Tahir Rehman Samiullah**, Saira Azam and Tayyab Husnain. **Nanotechnology: A new frontier in Agriculture.**(2014). **International Journal “Advancements in Life Sciences.**
- Qurban Ali, Arfan Ali,Mudassar Fareed Awan, Muhammad Tariq, Sajed Ali, **Tahir Rehman Samiullah**, Saira Azam, Salah ud Din, Mukhtar Ahmad, Muhammad Nauman Sharif, Sher Muhammad, Nazar Husain Khan,Muhammad Ahsan, Idrees Ahmad Nasir and Tayyab Hussain. (2014) **Combining ability analysis for various physiological, grain yield and quality traits of Zea maysL.** *Life Science Journal*;11(8s).
- Arfan Ali, Idrees Ahmad Nasir, Adnan Muzaffar, Abdul Quyyum Rao,**Tahir Rehman Samiullah**, SairaAzam, Sajed Ali, Tayyab Husnain. **Screening Of Five Pakistani Potato Cultivars Against Cold Induced Sweetening Based On Invertase Enzyme Activity.** Accepted in *Journal of Food and Nutrition Research.*
- Muhammad Waseem Qurban Ali ,Arfan Ali ,**Tahir Rehman Samiullah**, Dost Muhammad Baloch, Shafique Ahmad, Mustajab ,Ahmad Khan, Sajed Ali, Adnan Muzaffar, Malik Adil Abbas, Idrees Ahmad Nasir and Tayyab Husnain. (2014) **Genetic**

analysis for various traits of Cicer arietinum under different spacing. Life Science Journal;11(12s)

- Sarfraz Kiani ,Arfan Ali Kamran Shehzad Bajwa Adnan Muzaffar Muhammad Aleem Ashraf **Tahir Rehman Samiullah** Ahmad Ali Shahid and Tayyab Husnain. (2013). Cloning and **Chloroplast-targeted expression studies of insect-resistant gene with ricin fusion-gene under chloroplast transit peptide in cotton.** Electronic Journal of Biotechnology ISSN: 0717-3458.
- Qurban Ali , Arfan Al, Muhammad Waseem , Adnan Muzaffar , Shafique Ahmed, Sajed Ali , Kamran Shehzad Bajwa , Mudassar Fareed Awan , **Tahir Rehman Samiullah** , Idrees Ahmad Nasir and Tayyab Husnain. (2014). **Correlation analysis for morpho-physiological traits of maize (Zea mays L.).** Life Science Journal;11(12s).
- Qurban Ali, Arfan Al, Muhammad Tariq, Malik Adil abbas, Bilal Sarwar, Mukhtar Ahmad, Mudassar Fareed Awaan, Shafique Ahmad , Zaheer Ahmad Nazar, Faheem Akram, Atif Shahzad, **Tahir Rehman Samiullah**, Idrees Ahmad Nasir and Tayyab Husnain. (2014) **Gene Action for Various Grain and Fodder Quality Traits in Zea Mays.** Journal of Food and Nutrition Research, Vol. 2, No. 10, 704-717

Research Projects Completed as (Team Scientist)

Development of transgenic cotton with multiple genes resistant to cotton leaf curl virus working as Scientist in PARB Project to control bollworm weeds and CLCuV.

Research Projects Presently in Progress as (Team Scientist)

Transformation of gene constructs and genetically-engineered germplasm resources/commercial genotypes resistant to develop cotton leaf curl disease and/or its insect vector working as Scientist in Pak US ICARDA Project to control CLCuV Funded by USDA

Risk assessment study of Transgenic Crops on animals (Rat, Rabbit, Goat) Funded by HEC.